

L Number	Hits	Search Text	DB	Time stamp
1	4876	(sensor or senses or sensing or sensitive or detector or detects or detecting) near8 hydrogen	USPAT	2003/03/20 11:09
2	190751	nm or nanomaterial or nanometer	USPAT	2003/03/20 08:07
3	1123	((sensor or senses or sensing or sensitive or detector or detects or detecting) near8 hydrogen) and (nm or nanomaterial or nanometer)	USPAT	2003/03/20 08:07
4	27804	(nm or nanomaterial or nanometer) near8 (layer\$ or laminate\$ or coating\$)	USPAT	2003/03/20 08:09
5	28140	nm near8 (layer or layers or coating or coatings or coated)	USPAT	2003/03/20 08:10
6	1	nanomaterial near8 (layer or layers or coating or coatings or coated)	USPAT	2003/03/20 08:11
7	5054	nanometer\$ near8 (layer or layers or coating or coatings or coated)	USPAT	2003/03/20 08:11
8	6783	nano\$ near8 (layer or layers or coating or coatings or coated)	USPAT	2003/03/20 08:26
9	33064	((nm or nanomaterial or nanometer) near8 (layer\$ or laminate\$ or coating\$)) or (nm near8 (layer or layers or coating or coatings or coated)) or (nanomaterial near8 (layer or layers or coating or coatings or coated)) or (nanometer\$ near8 (layer or layers or coating or coatings or coated)) or (nano\$ near8 (layer or layers or coating or coatings or coated))	USPAT	2003/03/20 08:26
10	173	((sensor or senses or sensing or sensitive or detector or detects or detecting) near8 hydrogen) and (((nm or nanomaterial or nanometer) near8 (layer\$ or laminate\$ or coating\$)) or (nm near8 (layer or layers or coating or coatings or coated)) or (nanomaterial near8 (layer or layers or coating or coatings or coated)) or (nanometer\$ near8 (layer or layers or coating or coatings or coated)) or (nano\$ near8 (layer or layers or coating or coatings or coated)))	USPAT	2003/03/20 09:00
29	10	(US-5876578-\$ or US-5783154-\$ or US-5708735-\$ or US-5685969-\$ or US-5670115-\$ or US-5652433-\$ or US-5338430-\$ or US-4931851-\$ or US-4872759-\$ or US-4581204-\$).did.	USPAT	2003/03/20 10:16
30	1106	zinc near13 (nm or nano\$)	USPAT	2003/03/20 10:17
31	807	zinc near13 nm	USPAT	2003/03/20 10:27
32	416	zinc near13 nano\$	USPAT	2003/03/20 10:27
33	1155	(zinc near13 nm) or (zinc near13 nano\$)	USPAT	2003/03/20 10:26
34	0	((US-5876578-\$ or US-5783154-\$ or US-5708735-\$ or US-5685969-\$ or US-5670115-\$ or US-5652433-\$ or US-5338430-\$ or US-4931851-\$ or US-4872759-\$ or US-4581204-\$).did.) and ((zinc near13 nm) or (zinc near13 nano\$))	USPAT	2003/03/20 10:26
35	1030	zinc near23 nm	USPAT	2003/03/20 10:55
36	478	zinc near23 nano\$	USPAT	2003/03/20 11:01
37	1367	(zinc near23 nm) or (zinc near23 nano\$)	USPAT	2003/03/20 10:33

38	0	((US-5876578-\$ or US-5783154-\$ or US-5708735-\$ or US-5685969-\$ or US-5670115-\$ or US-5652433-\$ or US-5338430-\$ or US-4931851-\$ or US-4872759-\$ or US-4581204-\$).did.) and ((zinc near23 nm) or (zinc near23 nano\$))	USPAT	2003/03/20 10:28
39	6	((sensor or senses or sensing or sensitive or detector or detects or detecting) near8 hydrogen) and ((zinc near23 nm) or (zinc near23 nano\$))	USPAT	2003/03/20 10:29
40	338	(coat\$ or layer\$) near12 zinc near23 nm	USPAT	2003/03/20 11:07
42	6	(coated or coating) near2 zinc near23 nano\$	USPAT	2003/03/20 11:11
43	23	(layer or layering or layers or layered) near2 zinc near14 nano\$	USPAT	2003/03/20 11:12
44	73	(coated or coats or coating) near12 zinc near12 nm	USPAT	2003/03/20 11:14
45	249	(layer or layering or layers or layered) near12 zinc near12 nm	USPAT	2003/03/20 11:14
46	319	((coated or coating) near2 zinc near23 nano\$) or ((layer or layering or layers or layered) near2 zinc near14 nano\$) or ((coated or coats or coating) near12 zinc near12 nm) or ((layer or layering or layers or layered) near12 zinc near12 nm)	USPAT	2003/03/20 11:08
47	2405	(sensor or senses or sensing or sensitive or detector or detects or detecting) near25 zinc	USPAT	2003/03/20 11:16
48	0	(coated or coating) near2 zn near23 nano\$	USPAT	2003/03/20 11:12
49	1	(layer or layering or layers or layered) near2 zn near14 nano\$	USPAT	2003/03/20 11:14
50	5	(coated or coats or coating) near12 zn near12 nm	USPAT	2003/03/20 11:14
51	136	(layer or layering or layers or layered) near12 zn near12 nm	USPAT	2003/03/20 11:15
52	447	((coated or coating) near2 zinc near23 nano\$) or ((layer or layering or layers or layered) near2 zinc near14 nano\$) or ((coated or coats or coating) near12 zinc near12 nm) or ((layer or layering or layers or layered) near12 zinc near12 nm) or ((coated or coating) near2 zn near23 nano\$) or ((layer or layering or layers or layered) near2 zn near14 nano\$) or ((coated or coats or coating) near12 zn near12 nm) or ((layer or layering or layers or layered) near12 zn near12 nm)	USPAT	2003/03/20 11:15
53	208	(sensor or senses or sensing or sensitive or detector or detects or detecting) near18 zn	USPAT	2003/03/20 11:16
54	2132	(sensor or senses or sensing or sensitive or detector or detects or detecting) near18 zinc	USPAT	2003/03/20 11:17
55	2306	((sensor or senses or sensing or sensitive or detector or detects or detecting) near18 zn) or ((sensor or senses or sensing or sensitive or detector or detects or detecting) near18 zinc)	USPAT	2003/03/20 11:17

56	14	((coated or coating) near2 zinc near23 nano\$) or ((layer or layering or layers or layered) near2 zinc near14 nano\$) or ((coated or coats or coating) near12 zinc near12 nm) or ((layer or layering or layers or layered) near12 zinc near12 nm) or ((coated or coating) near2 zn near23 nano\$) or ((layer or layering or layers or layered) near2 zn near14 nano\$) or ((coated or coats or coating) near12 zn near12 nm) or ((layer or layering or layers or layered) near12 zn near12 nm) and (((sensor or senses or sensing or sensitive or detector or detects or detecting) near18 zn) or ((sensor or senses or sensing or sensitive or detector or detects or detecting) near18 zinc))	USPAT	2003/03/20 11:23
----	----	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-------	---------------------